## APPENDIX C ALPHABETICAL LISTING OF NAS AVIATION RESEARCH PLAN BUDGET LINE ITEMS

Budget Program	Item Number	Page
Advanced Materials/Structural Safety	A06b	2–69
Aeromedical Research	A08c	2–127
Aging Aircraft	A06e	2–82
Air Traffic Control/Airway Facilities Human Factors	A08b	2–122
Aircraft Catastrophic Failure Prevention Research	A06f	2–86
Aircraft Hardening	A07d	2–108
Airport Security Technology Integration	A07b	2–101
Airport Technology	A05a	2–57
Aviation Safety Risk Analysis	A06g	2–89
Aviation Security Human Factors	A07c	2–105
Center for Advanced Aviation System Development (CAASD)	A01c	2–150
Cockpit Technology	A02d	2–19
Communications	A03a	2–37
Environment and Energy	A09a	2–135
Explosives and Weapons Detection	A07a	2–97
Fire Research and Safety	A06a	2–65
Flight Safety/Atmospheric Hazards Research	A06d	2–78
Flight-Deck/Maintenance/System Integration Human Factors	A08a	2–118
General Aviation & Vertical Flight Technology Program	A02e	2–22
Navigation	A03b	2–41
Operations Concept Validation	A02g	2–30
Propulsion and Fuel Systems	A06c	2–73
Runway Incursion Reduction	A02b	2–10
Safe Flight 21 (Flight 2000)	A02f	2–27
Software Engineering R&D	A02h	2–33
Strategic Partnerships	A10a	2–153
Surveillance	A03c	2–45
System Capacity, Planning and Improvements	A02c	2–14
System Planning and Resource Management	A01a	2–143
Traffic Flow Management	A02a	2–6
Weather Program	A04a	2–48
William J. Hughes Technical Center Laboratory Facility	A01b	2–147

## 1999 FAA NATIONAL AVIATION RESEARCH PLAN